

## CLAIMS

What is claimed is new and desired to be protected by Letters Patent is set forth in the appended claims:

1. A drip edging and gutter mounting comprising:
  - a) a permanent member mounted to a structure;
  - b) a dismountable member selectively connected to said permanent member; and
  - c) means for connecting ornamental structures to said dismountable member, wherein upon receipt of ornamental structures by said connecting means, said dismountable member is selectively connected to said permanent member to thereby decorate the structure.

2. The apparatus as recited in claim 1, wherein said permanent member comprises:
- a) a U-shape connector;
  - b) a flange extending from and perpendicular to a first end of said U-shaped connector, said flange having a plurality of recesses positioned along a length thereof;
  - c) a rod extending along a length of said U-shaped connector on an end opposite said flange; and
  - d) a fastener, wherein when said connector is positioned over and around a gutter of a structure such that said flange is positioned within the gutter and said rod is positioned adjacent the gutter, said fastener is received by said recess of said flange for securing said permanent member to the gutter.

3. The apparatus as recited in claim 2, wherein said dismountable member is a tube having a channel extending along the length thereof, said channel having a shape and diameter corresponding to a shape and diameter of said rod, and said means for connecting ornamental structures is positioned along a circumference of said tube, wherein, upon aligning said tube with said U-shaped connector of said permanent member, said rod is received within said channel thereby mounting the ornamental structures to the structure.
4. The apparatus as recited in claim 1, wherein said permanent member comprises:
  - a) a T-shaped connector;
  - b) an extender extending from and perpendicular to a first end of said T-shaped connector; and

c) a rod connected to said extender, said rod having a length substantially equal to a length of said connector, wherein an end of said T-shaped connector opposite said rod is secured to at least one of an underside of a roof of the structure and a wall of the structure.

5. The apparatus as recited in claim 4, wherein said dismountable member is a tube having a channel extending along the length thereof, said channel having a shape and diameter corresponding to a shape and diameter of said rod, and said means for connecting ornamental structures is positioned along a circumference of said tube, wherein, upon aligning said tube with said T-shaped connector of said permanent member, said rod is received within said channel thereby mounting the ornamental structures to the structure.

6. The apparatus as recited in claim 1, wherein said permanent member comprises:
- a) a L-shaped connector;
  - b) an extender extending from and perpendicular to a first end of said L-shaped connector; and
  - c) a rod connected to said extender, said rod having a length substantially equal to a length of said connector, wherein an end of said L-shaped connector opposite said rod is secured to a wall of the structure.
7. The apparatus as recited in claim 6, wherein said dismountable member is a tube having a channel extending along the length thereof, said channel having a shape and diameter corresponding to a shape and diameter of said rod, and said means for connecting ornamental structures is positioned along a circumference of said tube, wherein, upon aligning said tube with said L-shaped

connector of said permanent member, said rod is received within said channel thereby mounting the ornamental structures to the structure.

8. The apparatus as recited in claim 1, wherein said permanent member comprises:
  - a) a connector that is substantially flat;
  - b) an extender extending from and perpendicular to a first end of said connector; and
  - c) a rod connected to said extender, said rod having a length substantially equal to a length of said connector, wherein said connector is secured to an underside of a structure.
9. The apparatus as recited in claim 8, wherein said dismountable member is a tube having a channel extending along the length

thereof, said channel having a shape and diameter corresponding to a shape and diameter of said rod, and said means for connecting ornamental structures is positioned along a circumference of said tube, wherein, upon aligning said tube with said connector of said permanent member, said rod is received within said channel thereby mounting the ornamental structures to the structure.

10. The apparatus as recited in claim 1, wherein said permanent member comprises:
  - a) a T-shape connector;
  - b) a block connector track having a channel extending therethrough, said block connector track extends from a first end of said T-shaped connector; and
  - c) an aperture extending through said block connector track, said aperture extending along the length of said block

connector track, wherein an end opposite said block  
connector track is secured to at least one of an underside of a  
roof and to a wall of the structure.

11. The apparatus as recited in claim 10, wherein said dismountable  
member is comprises:

- a) a block connector having a size and shape corresponding to a  
size and shape of said block connector track; and
- b) an extender connected between said block and said means for  
connecting ornamental structures, wherein upon aligning said  
block connector with said block connector track of said T-  
shaped connector, said block connector is selectively  
received within said channel of said block connector track  
thereby mounting the ornamental structures to the structure.

12. The apparatus as recited in claim 1, wherein said means for  
connecting ornamental structures comprises a plurality of hooks for

receiving said ornamental structures extending from and linearly along a length of said dismountable member.

13. The apparatus as recited in claim 1, wherein said means for connecting ornamental structures comprises a connection track having slot for receiving said ornamental structures extending along a length of said dismountable member.
14. The apparatus as recited in claim 1, wherein said dismountable member includes at least one hinge whereby said dismountable member is pivotable about said hinge.
15. The apparatus as recited in claim 1, wherein said dismountable member includes a plurality of hinges whereby said dismountable member is pivotable about each of said plurality of hinges.
16. The apparatus as recited in claim 1, wherein said permanent member further comprises a tube having a channel.

17. The apparatus as recited in claim 16, wherein said dismountable member is a rod and said means for connecting ornamental structures is positioned along the length of said rod, wherein, upon aligning said rod with said channel of said permanent member, said rod is received within said channel thereby mounting the ornamental structures to the structure.
18. A method for mounting ornamental structures comprising the steps of:
- a) securing a permanent member to a structure, the permanent member having a rod extending along a length thereof;
  - b) selectively connecting ornamental structures to a dismountable member, the dismountable member is a tube including a channel having a diameter and length corresponding with a diameter and length of the rod of the permanent member;

- c) aligning the dismountable member with the permanent member; and
- d) inserting the rod within the channel of the tube thereby mounting the ornamental structures to the structure.

19. A method for mounting ornamental structures comprising the steps of:

- a) securing a permanent member to a structure, the permanent member having a tube with a channel extending along a length thereof;
- b) selectively connecting ornamental structures to a dismountable member, the dismountable member is a rod having a diameter and length corresponding with a diameter and length of the channel of the permanent member;
- c) aligning the dismountable member with the permanent member; and

- d) inserting the rod within the channel of the tube thereby mounting the ornamental structures to the structure.